

Day	Date	Lecture 1 9.30 to 11.00	Tea 11.00 to 11.30	Lecture 2 11.30 to 1.00	Lunch 1.00 to 2.00	Tutorial session (lab session) 2.00 to 3.30	Tea 3.30 to 4.00	Invited talks 4.00 to 5.00	Tea & Snacks 5.00 Onwards
		name of the speaker		name of the speaker		name of the speaker		Name of the speaker / tutor	
Mon	12.03.2018	H.Antil		H. Antil		H. Antil + T.Surowiec (Software implementation + tutorial)		C. Carstensen (Axioms of adaptivity for optimal convergence rates)	
Tues	13.03.2018	S. Bartels		S.Bartels		S. Bartels (Software implementation + tutorial)		C. Carstensen (Separate marking for adaptive least squares finite element schemes)	
Wed	14.03.2018	M. Hintermuller		M. Hintermueller		S. Bartels (Tutorial)		3:45 PM to 06:00 PM Short research talks by participants	
Thu	15.03.2018	T.Surowiec		T.Surowiec		H. Antil + T.Surowiec (Software implementation + tutorial)		M. Vanninathan	
Fri	16.03.2018	S. Bartels		H. Antil		H. Antil		D. Mitra (Stabilizability of the compressible Navier-Stokes system)	